# Package 'ClustIRR'

November 3, 2024

Type Package

Title Clustering of immune receptor repertoires

Version 1.5.0

Description ClustIRR analyzes repertoires of B- and T-cell receptors. It starts by identifying communities of immune receptors with similar specificities, based on the sequences of their complementarity-determining regions (CDRs). Next, it employs a Bayesian probabilistic models to quantify differential community occupancy (DCO) between repertoires, allowing the identification of expanding or contracting communities in response to e.g. infection or cancer treatment.

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CDR3ab

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Author Simo Kitanovski [aut, cre] (ORCID: <a href="https://orcid.org/0000-0003-2909-5376">https://orcid.org/0000-0003-2909-5376</a> ),  Kai Wollek [aut] (ORCID: <a href="https://orcid.org/0009-0008-5941-9160">https://orcid.org/0009-0008-5941-9160</a> )
Maintainer Simo Kitanovski < simokitanovski @gmail com>

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# Description

Mock data set containing amino acid sequences of paired CDR3s from the  $\alpha$  and  $\beta$  chains of 10,000 T cell receptors. All CDR3 sequences were drawn from a larger set of CDR3 $\beta$  sequences from human naive CD8+ T cells.

# Usage

data(CDR3ab)

# **Format**

data. frame with 10,000 rows and 2 columns CDR3a and CDR3b.

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#### Value

data(CDR3ab) loads the object CDR3ab, which is a data frame with two columns and 10,000 rows.

#### Source

**GLIPH** version 2

## **Examples**

```
data("CDR3ab")
```

cluster\_irr

Clustering of immune receptor repertoires (IRRs)

## Description

cluster\_irr computes similarities between immune receptors (IRs = T-cell and B-cell receptors) based on their CDR3 sequences.

# Usage

## **Arguments**

s

a data.frame with complementarity determining region 3 (CDR3) amino acid sequences observed in IRR clones (data.frame rows). The data.frame has the following columns (IR clone features):

- sample: name of the IRR (e.g. 'A')
- clone\_size: cell count in the clone (=clonal expansion)
- CDR3?: amino acid CDR3 sequence. Replace '?' with the appropriate name of the IR chain (e.g. CDR3a for CDR3s from TCR $\alpha$  chain; or CDR3d for CDR3s from TCR $\delta$  chain. Meanwhile, if paired CDR3s from both chains are available, then you can provide both in separate columns e.g.:
  - CDR3b and CDR3a [for  $\alpha\beta$  TCRs]
  - *CDR3g* and *CDR3d* [for  $\gamma \delta$  TCRs]
  - CDR3h and CDR3l [for heavy/light chain BCRs]

control

auxiliary parameters to control the algorithm's behavior. See the details below:

• gmi: the minimum sequence identity between a pair of CDR3 sequences for them to even be considered for alignment and scoring (default = 0.7; 70 percent identity).

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 trim\_flank\_aa: how many amino acids should be trimmed from the flanks of all CDR3 sequences to isolate the CDR3 cores. trim\_flank\_aa = 3 (default).

- db\_custom: additional database (data.frame) which allows us to annotate CDR3 sequences from the input (s) with their cognate antigens. The structure of db\_custom must be identical to that in data(vdjdb, package = "ClustIRR"). ClustIRR will use the internal databases if db\_custom=NULL (default). Three databases (data only from human CDR3) are integrated in ClustIRR: VDJdb, TCR3d and McPAS-TCR.
- db\_dist: we compute edit distances between CDR3 sequences from s and from a database (e.g. VDJdb). If a particular distance is smaller than or equal to edit\_dist (default = 0), then we annotate the CDR3 from s with the specificity of the database CDR3 sequence.

#### **Details**

IRRs, such as T-cell receptor repertoires, are made up of T-cells which are distributed over T-cell clones. TCR clones with **identical** pairs of CDR3 $\alpha$  and CDR3 $\beta$  sequences most likely recognize the same sets of antigens. Meanwhile, TCR clones with **similar** pairs of CDR3 $\alpha$  and CDR3 $\beta$  sequences may also share common specificity. ClustIRR aims to quantify the similarity between pairs of TCR clones based on the similarities of their CDR3s sequences.

How to compute a similarity score between a pair of CDR3 sequences?

Pair of sequences, a and b, are aligned with the Needleman-Wunsch algorithm (BLOSUM62 substitution matrix is used for scoring). The output is an alignment score ( $\omega$ ). Identical or similar CDR3 sequence pairs get a large positive  $\omega$ , and dissimilar CDR3 sequence pairs get a low (or even negative)  $\omega$ .

To make sure that  $\omega$  is comparable across pairs of CDR3s with different lengths, ClustIRR divides (normalizes)  $\omega$  by the length of the longest CDR3 sequences in each pair:

$$\bar{\omega} = \frac{\omega}{\max(|a|,|b|)}$$

where |a| and |b| are the lengths of CDR3 sequences a and b; and  $\bar{\omega}$  is the normalized alignment score.

The CDR3 **cores**, which represent the central parts of the CDR3 loop and tend to have high probability of making a contact with the antigen, are compared with the same procedure. ClustIRR constructs the CDR3 cores by trimming few residues (defined by control $trim_flanks$ ) from either end of each CDR3 sequences. These are then aligned and scored based on the same algorithm, yielding for each pair of CDR3 cores a normalized alignment scores  $\bar{\omega}_c$ .

## This strategy is computationally very expensive!

For large IRRs with  $n>10^6$  this algorithm requires significant computational resources. To mitigate this challenge, we employ a screening step in which dissimilar sequences pairs are flagged. In short, each CDR3 is used as a query in a **fast** protein-BLAST search as implemented in the R-package blaster, while the remaining CDR3s are considered as a database of amino acid sequences against which the query is compared. CDR3 sequences which share at least 70% sequence identity (user parameter control\$gmi) with the query are selected, and only these are aligned with query CDR3. For the remaining CDR3 pairs we assume  $\bar{\omega}=0$ .

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#### Value

The output is an S4 object of class clust\_irr. This object contains two sublists:

• clust, list, contains clustering results for each IR chain. The results are stored as data.frame in separate sub-list named appropriately (e.g. CDR3a, CDR3b, CDR3g, etc.). Each row in the data.frames contains a pair of CDR3s.

The remaining columns contain similarity scores for the complete CDR3 sequences (column weight) or their cores (column cweight). The columns max\_len and max\_clen store the length of the longer CDR3 sequence and core in the pair, and these used to normalize the scores weight and cweight: the normalized scores are shown in the columns nweight and noweight

• inputs, list, contains all user provided inputs (see Arguments)

#### **Examples**

```
# load package input data
data("CDR3ab", package = "ClustIRR")
s <- data.frame(CDR3b = CDR3ab[1:100, "CDR3b"], sample = "A", clone_size = 1)
# run analysis
c <- cluster_irr(s = s)
# output class
class(c)
# output structure
str(c)
# inspect which CDR3bs are similar
knitr::kable(head(slot(c, "clust")$CDR3b))</pre>
```

clust\_irr-class

clust irr class

## Description

Objects of the class clust\_irr are generated by the function cluster\_irr. These objects are used to store the clustering results in a structured way, such that they may be used as inputs of other ClustIRR functions (e.g. get\_graph, plot\_graph, etc.).

The output is an S4 object of class clust\_irr. This object contains two sublists:

• clust, list, contains clustering results for each IR chain. The results are stored as data.frame in separate sub-list named appropriately (e.g. CDR3a, CDR3b, CDR3g, etc.). Each row in the data.frames contains a pair of CDR3s.

The remaining columns contain similarity scores for the complete CDR3 sequences (column weight) or their cores (column cweight). The columns max\_len and max\_clen store the length of the longer CDR3 and CDR3 core sequence in the pair, and these used to normalize the scores weight and cweight: the normalized scores are shown in the columns nweight and ncweight

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• inputs, list, contains all user provided inputs (see Arguments)

## **Arguments**

clust list, contains clustering results for each TCR/BCR chain. The results are stored

in separate sub-list named appropriately (e.g. CDR3a, CDR3b, CDR3g, etc.)

inputs list, contains all user provided inputs

#### Value

The output is an S4 object of class clust\_irr

## Accessors

To access the slots of clust\_irr object we have two accessor functions. In the description below, x is a clust\_irr object.

```
get_clustirr_clust get_clustirr_clust(x): Extract the clustering results (slot clust)
get_clustirr_inputs get_clustirr_inputs(x): Extract the processed inputs (slot inputs)
```

```
# load package input data
data("CDR3ab", package = "ClustIRR")
s <- data.frame(CDR3b = CDR3ab[1:100, "CDR3b"], sample = "A", clone_size = 1)
# run analysis
c <- cluster_irr(s = s)</pre>
# output class
class(c)
# output structure
str(c)
# inspect which CDR3bs are globally similar
knitr::kable(head(slot(c, "clust")$CDR3b))
# clust_irr S4 object generated 'manually' from the individual results
new_clust_irr <- new("clust_irr",</pre>
                     clust = slot(object = c, name = "clust"),
                     inputs = slot(object = c, name = "inputs"))
# we should get identical outputs
identical(x = new_clust_irr, y = c)
```

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dco

Model-based differential community occupancy (DCO) analysis

## **Description**

This algorithm takes as input a community matrix, and quantifies the relative enrichment/depletion of individual communities in each sample using a Bayesian hierarchical model.

## Usage

```
dco(community_occupancy_matrix, mcmc_control)
```

## **Arguments**

community\_occupancy\_matrix

matrix, rows are communities, columns are repertoires, matrix entries are numbers of cells in each community and repertoire.

mcmc\_control list, configurations for the Markov Chain Monte Carlo (MCMC) simulation.

- mcmc\_warmup = 750; number of MCMC warmups
- mcmc\_iter = 1500; number of MCMC iterations
- mcmc\_chains = 4; number of MCMC chains
- mcmc\_chains = 1; number of computer cores
- mcmc\_algorithm = "NUTS"; which MCMC algorithm to use
- adapt\_delta = 0.95; MCMC step size
- max\_treedepth = 12; the max value, in exponents of 2, of what the binary tree size in NUTS should have.

#### Value

The output is a list with the folling elements:

```
fit stan object, model fit
```

posterior\_summary

nested list with data.frames, summary of model parameters, including their means, medians, 95% credible intervals, etc. Predicted observations (y\_hat), which are useful for posterior predictive checks are also provided.

community\_occupancy\_matrix

matrix, rows are communities, columns are repertoires, matrix entries are numbers of cells in each community and repertoire.

mcmc\_control list, mcmc configuration inputs provided as list.

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```
# load package input data
data("CDR3ab", package = "ClustIRR")
a <- data.frame(CDR3a = CDR3ab[1:500, "CDR3a"],</pre>
                  CDR3b = CDR3ab[1:500, "CDR3b"],
                   clone\_size = 1,
                   sample = "a")
b <- data.frame(CDR3a = CDR3ab[401:900, "CDR3a"],</pre>
                  CDR3b = CDR3ab[401:900, "CDR3b"],
                   clone\_size = 1,
                   sample = "b")
b$clone_size[1] <- 20
# run ClustIRR analysis
c <- c(cluster_irr(s = a), cluster_irr(s = b))</pre>
# get joint graph
jg <- get_joint_graph(clust_irrs = c)</pre>
# detect communities
gcd <- detect_communities(graph = jg$graph,</pre>
                           algorithm = "leiden",
                           resolution = 1,
                           weight = "ncweight",
                           metric = "average",
                           chains = c("CDR3a", "CDR3b"))
# look at outputs
names(gcd)
# look at the community matrix
head(gcd$community_occupancy_matrix)
# look at the community summary
head(gcd$community_summary)
# look at the node summary
head(gcd$node_summary)
# differential community occupancy analysis
dco <- dco(community_occupancy_matrix = gcd$community_occupancy_matrix)</pre>
names(dco)
```

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## **Description**

Performs graph-based community detection to find densely connected groups of nodes in graph constructed by get\_graph or get\_joint\_graph.

## Usage

## **Arguments**

graph	igraph object
algorithm	graph-based community detection (GCD) method: leiden (default) or louvain.
resolution	clustering resolution (default = 1) for the GCD.
weight	which edge weight metric (default = ncweight) should be used for GCD
metric	possible metrics: "average" (default), "strict" or "loose".
chains	which chains should be used for clustering? For instance: chains = "CDR3a"; or chains = CDR3b; or chains = $c("CDR3a", "CDR3b")$ .

## **Details**

ClustIRR employs graph-based community detection (GCD) algorithms, such as Louvain or Leiden, to identify densely connected nodes. But first, we must decide how to compute a similarity between two nodes, i and j, (e.g. TCR clones) based on the similarity scores between their CDR3 sequences (computed in clust\_irr) and use this metric as edge weight  $\omega(i,j)$ .

## Scenario 1

If our IRR data data contains CDR3 sequences from only one chain, such as CDR3 $\beta$ , then  $\omega(i,j)$  is defined as

$$\omega(i,j) = \bar{\omega}^{\beta}$$
 or  $\omega(i,j) = \bar{\omega}_{c}^{\beta}$ 

The user can decide among the two definitions by specifying

```
• weight = "neweight" 
ightarrow \omega(i,j) = \bar{\omega}_c (default)
```

• weight = "nweight" 
$$ightarrow \omega(i,j) = \bar{\omega}$$

## Scenario 2

If our IRR data contains CDR3 sequences from both chains (paired data) To compute the similarity score between TCR clones, i and j, we compute the average alignment score (metric=average) from their CDR3 $\alpha$  and CDR3 $\beta$  alignment scores (in the next, I will use TCR $\alpha\beta$  as an example, however, this approach can also be used to compare TCR $\gamma\delta$  or BCRIgH-IgL clones):

$$\omega(i,j) = \frac{\bar{\omega}^\alpha + \bar{\omega}^\beta}{2} \qquad \text{or} \qquad \omega(i,j) = \frac{\bar{\omega}^\alpha_c + \bar{\omega}^\beta_c}{2},$$

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where  $\bar{\omega}^{\alpha}$  and  $\bar{\omega}^{\beta}$  are the alignment scores for the CDR3 $\alpha$  and CDR3 $\beta$  sequences, respectively; and  $\bar{\omega}_c^{\alpha}$  and  $\bar{\omega}_c^{\beta}$  are the alignment scores for the CDR3 $\alpha$  and CDR3 $\beta$  cores, respectively. Based on this metric, CDR3 $\alpha$  and CDR3 $\beta$  contribute towards the overall similarity of the TCR clones with equal weights.

ClustIRR provides two additional metrics for computing similarity scores between TCR clones, including a metric=strict, which assigns high similarity score to a pair of TCR clones only if both of their CDR3 $\alpha$  and CDR3 $\beta$  sequence pairs are similar

```
\omega(i,j) = \min(\bar{\omega}^{\alpha}, \bar{\omega}^{\beta}) or \omega(i,j) = \min(\bar{\omega}^{\alpha}_{c}, \bar{\omega}^{\beta}_{c}),
```

and a metric=loose, which assigns high similarity score to a pair of TCR clones if either of their CDR3 $\alpha$  and CDR3 $\beta$  sequence pairs are similar

$$\omega(i,j) = \max(\bar{\omega}^{\alpha}, \bar{\omega}^{\beta})$$
 or  $\omega(i,j) = \max(\bar{\omega}^{\alpha}_{c}, \bar{\omega}^{\beta}_{c}),$ 

#### Value

The output is a list with the folling elements:

community\_occupancy\_matrix

matrix, rows are communities, columns are repertoires, matrix entries are numbers of cells in each community and repertoire.

community\_summary

data.frame, rows are communities and their properties are provided as columns.

node\_summary data.frame, rows are nodes (clones) and their properties are provided as column-

scontains all user provided.

graph igraph object, processed graph object

input\_config list, inputs provided as list.

```
# load package input data
data("CDR3ab", package = "ClustIRR")
a <- data.frame(CDR3a = CDR3ab[1:300, "CDR3a"],</pre>
                   CDR3b = CDR3ab[1:300, "CDR3b"],
                   clone_size = 1,
                   sample = "a")
b <- data.frame(CDR3a = CDR3ab[201:400, "CDR3a"],</pre>
                   CDR3b = CDR3ab[201:400, "CDR3b"],
                   clone_size = 1,
                   sample = "b")
b$clone_size[1] <- 20
# run ClustIRR analysis
c <- c(cluster_irr(s = a), cluster_irr(s = b))</pre>
# get joint graph
jg <- get_joint_graph(clust_irrs = c)</pre>
# detect communities
gcd <- detect_communities(graph = jg$graph,</pre>
```

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get\_graph

Get igraph object from clust\_irr object

## **Description**

Given a clust\_irr object generated by the function cluster\_irr, the function get\_graph constructs an igraph object.

The graph nodes represent IR clones. Undirected edges are drawn between pairs of nodes, and the attributes of these edges are assigned based on the clust\_irr outputs:  $\bar{\omega}$ ,  $\bar{\omega}_c$ , etc.

#### Usage

```
get_graph(clust_irr)
```

#### **Arguments**

clust\_irr S4 object generated by the function cluster\_irr

#### Value

The output is a list with the following elements. First, the list contains an igraph object. The graph nodes and edges contain attributes encoded in the clust\_irr objects. Second, it contains a data.frame in which rows are clones (nodes) in the graph. Third, the list contains the logical variable joint\_graph, which is set to TRUE if the graph is a joint graph generated by the function get\_joint\_graph and FALSE if the graph is not a joint graph generated by get\_graph.

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## **Examples**

```
# load package input data
data("CDR3ab", package = "ClustIRR")
s <- data.frame(CDR3b = CDR3ab[1:100, "CDR3b"], sample = "A", clone_size = 1)
# run ClustIRR analysis
out <- cluster_irr(s = s)
# get graph
g <- get_graph(clust_irr = out)
names(g)</pre>
```

get\_joint\_graph

Create joint igraph object from multiple clust\_irr objects

## **Description**

Given a vector of clust\_irr objects, generated by the function cluster\_irr, the function get\_joint\_graph performs the following steps:

- 1. runs the function get\_graph on each clust\_irr object
- 2. merges the nodes: if graph a and b have |a| and |b| nodes, then the joint graph has |a|+|b| nodes, regardless of whether exactly the same clone (vertex) is found in both graphs.
- 3. draws edges between nodes from the different graphs using the same algorithm for drawing edges between nodes within an IRR (see function clust\_irr).
- 4. return a joint graph as igraph object
- 5. return a data.frame with all clones (graph nodes)
- 6. return a logical joint\_graph=TRUE

## Usage

```
get_joint_graph(clust_irrs, cores = 1)
```

## **Arguments**

clust\_irrs A list of at least two S4 objects generated with the function cluster\_irr

cores number of computer cores to use (default = 1)

#### Value

The main output is an igraph object.

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## **Examples**

```
# load package input data
data("CDR3ab", package = "ClustIRR")
a <- data.frame(CDR3b = CDR3ab[1:100, "CDR3b"], sample = "a", clone_size = 1)
b <- data.frame(CDR3b = CDR3ab[1:100, "CDR3b"], sample = "b", clone_size = 1)

# run ClustIRR analysis
c <- c(cluster_irr(s = a), cluster_irr(s = b))

# get graph
g <- get_joint_graph(clust_irrs = c)
names(g)</pre>
```

mcpas

CDR3 sequences and their matching epitopes obtained from McPAS-TCR

# Description

data.frame with CDR3a and/or CDR3b sequences and their matching antigenic epitopes obtained from McPAS-TCR. The remaining CDR3 columns are set to NA. For data processing details see the script inst/script/get\_mcpastcr.R

## Usage

```
data(mcpas)
```

#### **Format**

data.frame with columns:

- 1. CDR3a: CDR3a amino acid sequence
- 2. CDR3b: CDR3b amino acid sequence
- 3. CDR3g: CDR3g amino acid sequence -> NA
- 4. CDR3d: CDR3d amino acid sequence -> NA
- 5. CDR3h: CDR3h amino acid sequence -> NA
- 6. CDR31: CDR31 amino acid sequence -> NA
- 7. CDR3\_species: CDR3 species (e.g. human, mouse, ...)
- 8. Antigen\_species: antigen species
- 9. Antigen\_gene: antigen gene
- 10. Reference: Reference (Pubmed ID)

## Value

data(mcpas) loads the object McPAS-TCR

plot\_graph

#### **Source**

```
McPAS-TCR, June 2024
```

## **Examples**

```
data(mcpas)
```

plot\_graph

Plot ClustIRR graph

## **Description**

This function visualizes a graph. The main input is g object created by the function get\_graph.

## Usage

## **Arguments**

g Object returned by the functions get\_graph or get\_joint\_graph
as\_visnet logical, if as\_visnet=TRUE we plot an interactive graph with visNetwork. If
as\_visnet=FALSE, we plot a static graph with igraph.
select\_by character string, two values are possible: "Ag\_species" or "Ag\_gene". This only

has an effect if as\_visnet = TRUE, i.e. if the graph is interactive. It will allow the user to highligh clones (nodes) in the graph that are associated with a specific antigenic specie or gene. The mapping between CDR3 and antigens is extracted from databases, such as, VDJdb, McPAS-TCR and TCR3d. This mapping is done by the function get\_graph. If none of the clones in the graph are matched

to a CDR3, then the user will have no options to select/highlight.

show\_singletons

logical, if show\_singletons=TRUE we plot all vertices. If show\_singletons=FALSE,

we plot only vertices connected by edges.

node\_opacity probability, controls the opacity of node colors. Lower values corresponding to

more transparent colors.

## Value

The output is an igraph or visNetwork plot.

The size of the vertices increases linearly as the logarithm of the degree of the clonal expansion (number of cells per clone) in the corresponding clones.

tcr3d

## **Examples**

```
# load package input data
data("CDR3ab", package = "ClustIRR")
s <- data.frame(CDR3b = CDR3ab[1:100, "CDR3b"], sample = "A", clone_size = 1)
# run ClustIRR analysis
out <- cluster_irr(s = s)
# get graph
g <- get_graph(clust_irr = out)
# plot graph with vertices as clones
plot_graph(g, as_visnet=FALSE, show_singletons=TRUE, node_opacity = 0.8)</pre>
```

tcr3d

CDR3 sequences and their matching epitopes obtained from TCR3d

## Description

data.frame with paired CDR3a and CDR3b CDR3 sequences and their matching epitopes obtained from TCR3d. The remaining CDR3 columns are set to NA. The antigenic epitopes come from cancer antigens and from viral antigens. For data processing details see the script inst/script/get\_tcr3d.R

## Usage

```
data(tcr3d)
```

### **Format**

data.frame with columns:

- 1. CDR3a: CDR3a amino acid sequence
- 2. CDR3b: CDR3b amino acid sequence
- 3. CDR3g: CDR3g amino acid sequence -> NA
- 4. CDR3d: CDR3d amino acid sequence -> NA
- 5. CDR3h: CDR3h amino acid sequence -> NA
- 6. CDR31: CDR31 amino acid sequence -> NA
- 7. CDR3\_species: CDR3 species (e.g. human, mouse, ...)
- 8. Antigen\_species: antigen species
- 9. Antigen\_gene: antigen gene
- 10. Reference: Reference ID

## Value

data(tcr3d) loads the object tcr3d

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## **Source**

```
TCR3d, June 2024
```

## **Examples**

```
data("tcr3d")
```

vdjdb

CDR3 sequences and their matching epitopes obtained from VDJdb

## **Description**

data.frame with unpaired CDR3a or CDR3b sequences and their matching epitopes obtained from VDJdb. The remaining CDR3 columns are set to NA. For data processing details see the script inst/script/get\_vdjdb.R

## Usage

```
data(vdjdb)
```

## **Format**

data.frame with columns:

- 1. CDR3a: CDR3a amino acid sequence
- 2. CDR3b: CDR3b amino acid sequence
- 3. CDR3g: CDR3g amino acid sequence -> NA
- 4. CDR3d: CDR3d amino acid sequence -> NA
- 5. CDR3h: CDR3h amino acid sequence -> NA
- 6. CDR31: CDR31 amino acid sequence -> NA
- 7. CDR3\_species: CDR3 species (e.g. human, mouse, ...)
- 8. Antigen\_species: antigen species
- 9. Antigen\_gene: antigen gene
- 10. Reference: Reference (Pubmed ID)

## Value

data(vdjdb) loads the object vdjdb

#### **Source**

VDJdb, June 2024

```
data("vdjdb")
```

# **Index**

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